## **CONTENTS TO VOLUME 52**

## Vol. 52 No. 1 January 1991

M. BAHGAT EL-SHAARAWY / Rotational Distortion of Stars of Arbitrary Structure to Fourth-Order Sectorial Harmonics II-Shape of Rapidly Rotating Bodies (Integral form of Clairaut Theory)	1
TSUKO NAKAMURA, JUN-ICHI WATANABE, and HAJIME KAWAKAMI / CCD Surface Photometry of an Outburst of P/Schwassmann-Wachmann 1 Comet	15
LADISLAV E. ROTH / Schroeter's Ratios for Martian Craters: Radar Results	27
I. A. HASSANIEN and A. Y. BAKIER / Melting with Mixed Convection Flow From Horizontal Flat Plate Embedded in a Porous Medium	51
CATHERINE J. FLOGAITIS, V. S. GEROYANNIS, and G. A. ANTONACO-POULOS / Implementation of an Explicit Numerical Method to the Study of Stability of Asteroids with Large Eccentricities and Inclinations	65
S. M. ELSHABOURY, M. O. SHAKER, A. E. EL-DESSOKY, and M. A. ELTANTAWY / The Libration Points of Axisymmetric Satellite in the Gravitation Field of Two Triaxial Rigid Bodies	69
M. HOFFMANN and E. H. GEYER / The Hoher List Observations of the Occultation of 28 Sagittarii by Titan	83
S. YABUSHITA / Maximum Non-Gravitational Acceleration Due to Out-Gassing Cometary Nuclei	87
Letters to the Editor	
KENT D. TREGO / The Origin of Dark/Light Aureole Areas on Neptune's Satellite Triton	93
KENT D. TREGO / Major Volcanic Landform Formation on Venus: Possible Determination by Compression Tectonics and Crustal Thickening	95
Book Review	
M. E. Bailey, S. V. M. Clube, and W. M. Napier, <i>The Origin of Comets</i> (C. DEBI PRASAD)	103
Announcement	104
Vol. 52 No. 2 February 1991	
P. M. PAPAELIAS / Momentum Loss for Antimatter Meteors	105
LESZEK CZECHOWSKI / The Magmatic Activity on Asteroids	113
CONSTANTINOS I CARTALIS / Interaction of Photochemical and Radiative	

Earth, Moon, and Planets 52: 319-320, 1991.

131
143
161
171
213
233
253
291
293
319
321

